	TXS-000-00	1-0387 00	00079		- 1	DEDE	Washingt	on DC 20460		
	This initial notification informat required by Section 103(c) of the hensive Environmental Respons sation, and Liability Act of 1980 be mailed by June 9, 1981.	ion is Please addition e, Compenpaper.	type or print in al space, use Indicate the leapplies.	separate she	ets of	MAY 27	IVE L			
			City of	Denton		CAF	-			
-	Person Required to Notify:				<u> </u>	DAL	P	1		
	Enter the name and address of t	he person Name	Name R. E. Nelson, Director of Utilities							
	or organization required to notify		215 Eas	t McKinn	et					
	TXD 98 034 2828	City	City Denton			State Texas Zip Code 76201				
1	Site Location: TXD 98	145-2136								
/		Name of	Site City	of Dento	n Elect	rical Dis	tributi	on Yara		
	Enter the common name (if known) and actual location of the site.		1701 Changan Band							
			Street 1701 Spencer Road							
	BOX -SAH	273 city	Dento	n County	Denton	State Texas	S Zip Code	76201		
	Person to Contact:				121	a1 · ·				
	Enter the name, title (if applicab	le), and	Name (Last, First and Title) Howard Martin, Chemist							
	business telephone number of the person to contact regarding information		Phone (817) 566-8269							
	submitted on this form.									
10	D									
	Dates of Waste Handling: Enter the years that you estimat				198	7/				
	treatment, storage, or disposal b ended at the site.	egan and From (Ye	ar) 1980	To (Year)						
		egan and		To (Year)						
	ended at the site.	on you prefer to	complete tegories. If s, you are	Option 2:		is available to pon and Recovery art 261).				
	waste Type: Choose the opti Option I: Select general waste t you do not know the general wa	on you prefer to	complete tegories. If s, you are on of Site.	Option 2: Resource regulation: Specific T EPA has a listed in thappropriat the list of contacting	Conservations (40 CFR Partype of Was ssigned a fore regulation for four-digit in hazardous where the courty of the	n and Recovery art 261).	to each ha 3001 of Roxes provides can be ob	zardous was CRA. Enter t ed. A copy of tained by		
	Waste Type: Choose the opti Option I: Select general waste t you do not know the general wa encouraged to describe the site i General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable	on you prefer to ypes and source ca ste types or source in Item I—Descripti  Source of Waste Place an X in the	complete tegories. If s, you are on of Site.	Option 2: Resource regulation: Specific T EPA has a listed in the appropriate the list of	Conservations (40 CFR Partype of Was ssigned a fore regulation for four-digit in hazardous where the courty of the	n and Recovery / art 261).  te: bur-digit number as under Section number in the be vastes and codes	to each ha 3001 of Roxes provides can be ob	zardous was CRA. Enter ted. A copy of tained by		
	Waste Type: Choose the opti Option I: Select general waste t you do not know the general wa encouraged to describe the site i General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.	on you prefer to ypes and source ca ste types or source in Item I—Descripti Source of Waste Place an X in the boxes.	complete tegories. If s, you are on of Site. e: appropriate	Option 2: Resource regulation: Specific T EPA has a listed in thappropriat the list of contacting	Conservations (40 CFR Partype of Was ssigned a fore regulation for four-digit in hazardous where the courty of the	n and Recovery / art 261).  te: bur-digit number as under Section number in the be vastes and codes	to each ha 3001 of Roxes provides can be ob	zardous was CRA. Enter ted. A copy of tained by		
	waste Type: Choose the opti Option I: Select general waste t you do not know the general wa encouraged to describe the site is General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.  1. □ Organics 2. □ Inorganics 3. □ Solvents	on you prefer to ypes and source caste types or source in Item I—Descripti Source of Waste Place an X in the boxes.	complete tegories. If s, you are on of Site. e: appropriate	Option 2: Resource regulation: Specific T EPA has a listed in thappropriat the list of contacting	Conservations (40 CFR Partype of Was ssigned a fore regulation for four-digit in hazardous where the courty of the	n and Recovery / art 261).  te: bur-digit number as under Section number in the be vastes and codes	to each ha 3001 of Roxes provides can be ob	zardous was CRA. Enter ted. A copy of tained by		
	Waste Type: Choose the opti Option I: Select general waste t you do not know the general wa encouraged to describe the site is General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides	on you prefer to ypes and source caste types or source in Item I—Descripti Source of Waste Place an X in the boxes.  1. □ Mining 2. □ Constructi 3. □ Textiles 4. □ Fertilizer	complete tegories. If s, you are on of Site. e appropriate	Option 2: Resource regulation: Specific T EPA has a listed in thappropriat the list of contacting	Conservations (40 CFR Partype of Was ssigned a fore regulation for four-digit in hazardous where the courty of the	n and Recovery / art 261).  te: bur-digit number as under Section number in the be vastes and codes	to each ha 3001 of Roxes provides can be ob	zardous was CRA. Enter ted. A copy of tained by		
	waste Type: Choose the opti Option I: Select general waste t you do not know the general wa encouraged to describe the site is General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals	on you prefer to ypes and source caste types or source in Item I—Descripti Source of Waste Place an X in the boxes.  1. □ Mining 2. □ Constructi 3. □ Textiles 4. □ Fertilizer 5. □ Paper/Prin	complete tegories. If s, you are on of Site. e appropriate	Option 2: Resource regulation: Specific T EPA has a listed in thappropriat the list of contacting	Conservations (40 CFR Partype of Was ssigned a fore regulation for four-digit in hazardous where the courty of the	n and Recovery / art 261).  te: bur-digit number as under Section number in the be vastes and codes	to each ha 3001 of Roxes provides can be ob	zardous was CRA. Enter ted. A copy of tained by		
	waste Type: Choose the opti Option I: Select general waste t you do not know the general wa encouraged to describe the site! General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.  1. □ Organics 2. □ Ingranics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals 6. □ Acids	on you prefer to ypes and source caste types or source in Item I—Descripti  Source of Waste Place an X in the boxes.  1.	complete tegories. If s, you are on of Site. e appropriate on	Option 2: Resource regulation: Specific T EPA has a listed in thappropriat the list of contacting	Conservations (40 CFR Partype of Was ssigned a fore regulation for four-digit in hazardous where the courty of the	n and Recovery / art 261).  te: bur-digit number as under Section number in the be vastes and codes	to each ha 3001 of Roxes provides can be ob	zardous was CRA. Enter ted. A copy of tained by		
	waste Type: Choose the opti Option I: Select general waste t you do not know the general wa encouraged to describe the site is General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals	on you prefer to ypes and source caste types or source in Item I—Descripti Source of Waste Place an X in the boxes.  1. □ Mining 2. □ Constructi 3. □ Textiles 4. □ Fertilizer 5. □ Paper/Prin	complete tegories. If s, you are on of Site. s: e appropriate on	Option 2: Resource regulation: Specific T EPA has a listed in thappropriat the list of contacting	Conservations (40 CFR Partype of Was ssigned a fore regulation for four-digit in hazardous where the courty of the	n and Recovery / art 261).  te: bur-digit number as under Section number in the be vastes and codes	to each ha 3001 of Roxes provides can be ob	zardous was CRA. Enter t ed. A copy of tained by		
	waste Type: Choose the opti Option I: Select general waste t you do not know the general wa encouraged to describe the site is General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.  1. □ Organics 2. □ Ingranics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals 6. □ Acids 7. □ Bases	on you prefer to ypes and source caste types or source in Item I—Descripti  Source of Waste Place an X in the boxes.  1.	complete tegories. If s, you are on of Site. te appropriate on	Option 2: Resource regulation: Specific T EPA has a listed in thappropriat the list of contacting	Conservations (40 CFR Partype of Was ssigned a fore regulation for four-digit in hazardous where the courty of the	n and Recovery / art 261).  te: bur-digit number as under Section number in the be vastes and codes	to each ha 3001 of Roxes provides can be ob	zardous was CRA. Enter t ed. A copy of tained by		
	waste Type: Choose the opti Option I: Select general waste t you do not know the general wa encouraged to describe the site is General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals 6. □ Acids 7. □ Bases 8. ☑ PCBs	on you prefer to ypes and source caste types or source in Item I—Descripti  Source of Waste Place an X in the boxes.  1.	complete tegories. If s, you are on of Site. e: appropriate on nting nning Foundry General	Option 2: Resource regulation: Specific T EPA has a listed in thappropriat the list of contacting	Conservations (40 CFR Partype of Was ssigned a fore regulation for four-digit in hazardous where the courty of the	n and Recovery / art 261).  te: bur-digit number as under Section number in the be vastes and codes	to each ha 3001 of Roxes provides can be ob	zardous was CRA. Enter t ed. A copy of tained by		
	waste Type: Choose the opti Option I: Select general waste t you do not know the general wa encouraged to describe the site is General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.  1. □ Organics 2. □ Ingranics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals 6. □ Acids 7. □ Bases 8. ☒ PCBs 9. □ Mixed Municipal Waste	on you prefer to ypes and source caste types or source in Item I—Descripti Source of Waste Place an X in the boxes.  1.  Mining 2.  Constructi 3.  Textiles 4.  Fertilizer 5.  Paper/Prir 6.  Leather Ta 7.  Iron/Steel 8  Chemical, 9.  Plating/Po 10.  Military/A 11.  Electrical (	complete tegories. If s, you are on of Site. e appropriate on on on oning Foundry General dishing mmunition conductors	Option 2: Resource regulation: Specific T EPA has a listed in thappropriat the list of contacting	Conservations (40 CFR Partype of Was ssigned a fore regulation for four-digit in hazardous where the courty of the	n and Recovery / art 261).  te: bur-digit number as under Section number in the be vastes and codes	to each ha 3001 of Roxes provides can be ob	zardous was CRA. Enter t ed. A copy of tained by		
	waste Type: Choose the opti Option I: Select general waste t you do not know the general wa encouraged to describe the site is General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals 6. □ Acids 7. □ Bases 8. ▼ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown	on you prefer to ypes and source caste types or source in Item I—Description Source of Waste Place an X in the boxes.  1.	complete tegories. If s, you are on of Site. e appropriate on on on oning Foundry General dishing mmunition conductors ers	Option 2: Resource regulation: Specific T EPA has a listed in thappropriat the list of contacting	Conservations (40 CFR Partype of Was ssigned a fore regulation for four-digit in hazardous where the courty of the	n and Recovery / art 261).  te: bur-digit number as under Section number in the be vastes and codes	to each ha 3001 of Roxes provides can be ob	zardous was CRA. Enter t ed. A copy of tained by		
	waste Type: Choose the opti Option I: Select general waste t you do not know the general wa encouraged to describe the site is General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals 6. □ Acids 7. □ Bases 8. ▼ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown	on you prefer to ypes and source caste types or source in Item I—Descripti Source of Waste Place an X in the boxes.  1.   Mining 2.   Constructi 3.   Textiles 4.   Fertilizer 5.   Paper/Prir 6.   Leather Ta 7.   Iron/Steel 8   Chemical, 9.   Plating/Po 10.   Military/A 11.   Electrical 12.   Transform 13.   Utility Com	complete tegories. If s, you are on of Site. e: e appropriate  on ating nning Foundry General dishing mmunition Conductors ers apanies	Option 2: Resource regulation: Specific T EPA has a listed in thappropriat the list of contacting	Conservations (40 CFR Partype of Was ssigned a fore regulation for four-digit in hazardous where the courty of the	n and Recovery / art 261).  te: bur-digit number as under Section number in the be vastes and codes	to each ha 3001 of Roxes provides can be ob	zardous was CRA. Enter t ed. A copy of tained by		
	waste Type: Choose the opti Option I: Select general waste t you do not know the general wa encouraged to describe the site is General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals 6. □ Acids 7. □ Bases 8. ▼ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown	on you prefer to ypes and source caste types or source in Item I—Descripti Source of Waste Place an X in the boxes.  1.	complete tegories. If s, you are on of Site. e: expropriate  on ating foundry General dishing mmunition Conductors ers apanies Refuse	Option 2: Resource regulation: Specific T EPA has a listed in thappropriat the list of contacting	Conservations (40 CFR Partype of Was ssigned a fore regulation for four-digit in hazardous where the courty of the	n and Recovery / art 261).  te: bur-digit number as under Section number in the be vastes and codes	to each ha 3001 of Roxes provides can be ob	zardous was CRA. Enter t ed. A copy of tained by		
	waste Type: Choose the opti Option I: Select general waste t you do not know the general wa encouraged to describe the site is General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals 6. □ Acids 7. □ Bases 8. ▼ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown	on you prefer to ypes and source caste types or source in Item I—Descripti  Source of Waste Place an X in the boxes.  1.	tegories. If s, you are on of Site.  a appropriate on of Site.  a appropriate on on of Sit	Option 2: Resource regulation: Specific T EPA has a listed in thappropriat the list of contacting	Conservations (40 CFR Partype of Was ssigned a fore regulation for four-digit in hazardous where the courty of the	n and Recovery A art 261).  te:  uur-digit number is under Section number in the be vastes and code: gion serving the	to each ha 3001 of Roxes provids s can be ob s State in w	zardous was CRA. Enter t ed. A copy of tained by		
	waste Type: Choose the opti Option I: Select general waste t you do not know the general wa encouraged to describe the site is General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals 6. □ Acids 7. □ Bases 8. ▼ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown	on you prefer to ypes and source caste types or source in Item I—Descripti Source of Waste Place an X in the boxes.  1.	tegories. If s, you are on of Site.  a appropriate on of Site.  a appropriate on on of Sit	Option 2: Resource regulation: Specific T EPA has a listed in thappropriat the list of contacting	Conservations (40 CFR Partype of Was ssigned a fore regulation for four-digit in hazardous where the courty of the	n and Recovery art 261).  te: bur-digit number is under Section number in the burstes and codes gion serving the	to each had 3001 of Roxes provide so can be obe State in w	zardous was CRA. Enter t ed. A copy of tained by		
	waste Type: Choose the opti Option I: Select general waste t you do not know the general wa encouraged to describe the site is General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals 6. □ Acids 7. □ Bases 8. ▼ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown	on you prefer to ypes and source caste types or source in Item I—Descripti  Source of Waste Place an X in the boxes.  1.	complete tegories. If s, you are on of Site. e: appropriate on ating foundry General dishing mmunition Conductors ers appanies Refuse h	Option 2: Resource regulation: Specific T EPA has a listed in thappropriat the list of contacting	Conservations (40 CFR Partype of Was ssigned a fore regulation for four-digit in hazardous where the courty of the	n and Recovery art 261).  te: bur-digit number is under Section number in the burstes and codes gion serving the	to each ha 3001 of Roxes provids s can be ob s State in w	zardous was CRA. Enter t ed. A copy of tained by		
	waste Type: Choose the opti Option I: Select general waste t you do not know the general wa encouraged to describe the site is General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals 6. □ Acids 7. □ Bases 8. ▼ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown	on you prefer to ypes and source caste types or source in Item I—Descripti Source of Waste Place an X in the boxes.  1.	complete tegories. If s, you are on of Site. e appropriate on on on oning Foundry General dishing mmunition conductors ers apanies tefuse tal	Option 2: Resource regulation: Specific T EPA has a listed in the appropriate the list of contacting located.	Conservations (40 CFR Partype of Was ssigned a fore regulation for four-digit in hazardous where the courty of the	n and Recovery art 261).  te: bur-digit number bus under Section number in the bus vastes and code: gion serving the	to each had 3001 of Roxes provide so can be obe State in w	zardous was CRA. Enter t ed. A copy of tained by		
	waste Type: Choose the opti Option I: Select general waste t you do not know the general wa encouraged to describe the site is General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.  1. □ Organics 2. □ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals 6. □ Acids 7. □ Bases 8. ▼ PCBs 9. □ Mixed Municipal Waste 10. □ Unknown	on you prefer to ypes and source caste types or source in Item I—Descripti Source of Waste Place an X in the boxes.  1.	complete tegories. If s, you are on of Site. e appropriate on on on oning Foundry General dishing mmunition conductors ers apanies tefuse tal	Option 2: Resource regulation: Specific T EPA has a listed in the appropriate the list of contacting located.	Conservations (40 CFR Partype of Was ssigned a fore regulation for four-digit in hazardous where the courty of the	n and Recovery art 261).  te: bur-digit number bus under Section number in the bus vastes and code: gion serving the	to each ha 3001 of Rioxes provide s can be ob s State in w	zardous wa CRA. Enter ed. A copy tained by		

[]

1\_|

	Notification of Hazardous Waste Site	Side Two								
F	Waste Quantity:	Facility Type	Total Facility Waste Amount							
	Place an X in the appropriate boxes to indicate the facility types found at the site.	1. D Piles	cubic feet							
	In the "total facility waste amount" space	2.   Land Treatment	gallons 500							
	give the estimated combined quantity	3. ☐ Landfill 4. ☐ Tanks								
	(volume) of hazardous wastes at the site using cubic feet or gallons.	5. Impoundment	Total Facility Area							
	In the "total facility area" space, give the estimated area size which the facilities	6. ☐ Underground Injection 7. ☐ Drums, Above Ground	square feet 138							
	occupy using square feet or acres.	<ol> <li>Brums, Below Ground</li> <li>Cher (Specify) <u>Electrical</u></li> </ol>	Capacitors, above ground							
G	Known, Suspected or Likely Releases to	the Environment:								
	Place an X in the appropriate boxes to indicate any known, suspected, or iikely releases of wastes to the environment.									
	Note: Items Hand I are optional. Completing the hazardous waste sites. Although completing the state of the s									
Н	Sketch Map of Site Location: (Optional) Sketch a map showing streets, highways, routes or other prominent landmarks near the site. Place an X on the map to indicate the site location. Draw an arrow showing the direction north. You may substitute a publishing map showing the site location.	SEE ATTACHMENT I								
ī	Description of Site: (Optional)									
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions.	which have been removed in good physical condit and stored above ground Electrical Distribution see map for location). condition are stored in	Pole Yard (15 capacitors, Capacitors of questionable a locked metal building							
	which complies with all requirements set forth in February 17, 1978 FR. Part 761.42(c) (approx. 64 capacitors, see map for location). Capacitor condition inside the building range from poor to good, with no visible									
	spillage or leakage. Not all electrical capacitors currently in storage ar known to contain PCB, but have been labeled and handled as if they were containing PCB.									
J	trustees or attorneys) of persons required to notify must sign the form and provide a mailing address (if different than address	reet 215 East McKinney Str	☐ Operator Present							
	in item A). For other persons providing notification, the signature is optional. Check the boxes which best describe the relationship to the site of the person required to notify. If you are not required	ny Denton State TX	Zip Code 76201 Departor, Plase Date 5-19-8/							

1-1

											1					-
282	219	164	ii.	78	144	24'	1 1 1 1 1 1 1 1				3'3	60	95	138	189	
281	218	163	116	77	46	23	B MAJO	H LINE			34	6	<u>=</u> 96	139	190	
280	217	162	115	76	45	22	7	- I	11-5	16	35	62	97	140	-191	
279)	516	161	114	75	44	Zi	1,50	19	15 18	The state of	36	63	98	141	192	-
278	215	160	li3	741	43	42	41	140	39	38	37	64	99/	142	193	
277	214	159	112	: 7/3	72	171	70,7	69	68	67	66	65	100	143	194	
276	213	158	11/	/110 <sub>1</sub>	10,5	108	107	106	105	164	103	102	101	144	195	
275	212	157	/158	155	154	153	152	151	150	149	148	147	146	145	196	
274	211	210/	209	208	207	206	205	204	203	202	201	200	199	198	197	-
273	272	271/	270	269	268	267	266	265	264	263	565	261	260	259	258	
340	339/	3/38	337	336	335	/334	333-	332	331	-330	329	328	327	326	325	
,		/	***	1/1										) 	INTON TEXAS	
111	X		,	//_	1		h							1 200	AND AND COVER CITY LIMITS	l

